# Author Index Volume 5

Akilan K, 101 Allen EB, 1, 245, 275 Allen JA, 125 Ambrose RF, 291 Andersen AN, 109 Anderson AA, 204 Anderson JH, 214 Ashby WC, 169 Ashton PMS, 36

Bangs EE, 7 Bartz KL, 75 Bell DT, 101 Bell SS, 318 Berg C, 44 Borer RE, 162 Boyer ME, 85 Brown CS, 214 Buchmann SL, 277 Bugg RL, 214

Callaway JC, 135 Clarke CT, 256 Clewell A, 350 Cornwall C, 271 Cory C, 277 Covington WW, 275 Cuenca G, 147 Cullen WR, 77

De Andrade Z, 147 Dixon KW, 191 Dobrowolski JP, 85 Dranoff M, 56

Ehrenfeld JG, 307 Eliason SA, 245

Falk DA, 275 Farrell RCC, 101 Fonseca MS, 318 Fontaine JA, 7 Fritts SH, 7 Gerlach T, 44
Goodwin CN, 4
Grunblatt J, 44
Gunatilleke CVS, 36
Gunatilleke IAUN, 36
Gunson IR, 7

Handel SN, 178, 277 Harris JO, 85 Harris R, 34, 43 Hawkins CP, 4, 56, 75, 85 Helenurm K, 236 Hobbs RJ, 28 Hoelzer GA, 188 Holbrook K, 44

Jansen A, 115 Johnson AH, 56 Johnson MR, 7

Kentula ME, 2, 69 Kershner JL, 4, 15 Koch ED, 7 Koch JM, 191 Kuddes LM, 229 Kuwada M, 44

Landers DH, 113 Lindemann WC, 100 Luce CH, 265 Luken JO, 229

Marshall JK, 101 Mattei JH, 178 Meyer DL, 93 Miao SL, 162 Michener WK, 324 Montalvo AM, 277 Morgan AL, 101 Motten LB, 318

Nabhan GP, 277 Neale CMU, 75, 85, 103 Nehlsen W, 25 Niering WA, 1, 272, 273

Olson C, 34, 43 O'Neill MP, 56, 85 Palmer MA, 291 Parker VT, 301 Parsons LS, 236 Parsons WFJ, 178 Patten MA, 156 Phillips MK, 7 Poff NL, 291 Primack R, 277 Pywell RF, 66

Ramírez N, 147 Rice KJ, 277 Rieger JP, 350 Robichaux RH, 277 Robinson GR, 178 Roche S, 191 Rosales J, 147 Ross DL, 135 Russell GD, 56

Samarasinghe SJ, 36 Schindler DW, 1 Schmidt JC, 85 Shafroth P, 271 Sklar FH, 162 Smith FC, 56 Sparling GP, 109 Stevenson MJ, 66 Stromberg J, 271

Thayer GW, 93 Tholemeier TC, 229 Toth LA, 307 Townsend EC, 93 Turner RE, 85

Walker JL, 338 Ward LK, 66 Weiner A, 44 Wheater CP, 77 White PS, 338 Wibiralske A, 56 Williams SL, 277 Winemiller KO, 204

Yates CJ, 28

Zamudio DC, 187 Zedler JB, 135

# Subject Index Volume 5

### Acid

Liming to restore acidified lakes and streams: a typical approach to restoring damaged ecosystems? (Schindler), 1 (Commentary)

#### Afforestation; see Forests

Airborne multispectral videography; see Video

# Amur honeysuckle

Responses of understory species to gap formation and soil disturbance in *Lonicera maackii* thickets (Luken et al), 229

#### **Animals**

Planning and implementing a reintroduction of wolves to Yellowstone National Park and central Idaho (Fritts et al), 7

Reestablishment of a rodent community in restored desert scrub (Patten), 156

# Ants

Ants as indicators of restoration success: relationship with soil microbial biomass in the Australian seasonal tropics (Andersen and Sparling), 109

# Aquatic lands; see Wetlands Artemisia californica

Exotic grass competition in suppressing native shrubland re-establishment (Eliason and Allen), 245

#### Australia

Ants as indicators of restoration success: relationship with soil microbial biomass in the Australian seasonal tropics (Andersen and Sparling), 109

Smoke enhanced seed germination for mine rehabilitation in the southwest of western Australia (Roche et al), 191

Woodland restoration in the western Australian wheatbelt: a conceptual framework using a state and transition model (Yates and Hobbs), 28

# Bauxite

Smoke enhanced seed germination for mine rehabilitation in the southwest of western Australia (Roche et al), 191

# Biology

Restoration biology: a population biology perspective (Montalvo et al), 27735

# **Book reviews**

California Rivers and Streams: The Conflict Between Fluvial Processes and Land Use, by Mount (Zamudio), 187

Evolution and the Aquatic Ecosystem: Defining Unique Units in Population Conservation, edited by Nielson (Hoelzer), 188

Land Restoration and Reclamation: Principles and Practice, by Harris et al (Niering), 272

Riparian Ecosystem Recovery in Arid Lands: Strategies and References, by Briggs (Stromberg et al), 271

The Significance and Regulation of Soil Biodiversity, edited by Collins et al (Lindemann), 100

# **Bottomlands**

Reforestation of bottomland hardwoods and the issue of woody species diversity (Allen), 125

# California

Applying a two-stage system to prioritize riparian restoration at the San Luis Rey River, San Diego County, California (Olson and Harris), 43

A comparison of approaches to prioritizing sites for riparian restoration (Kentula), 69

Genetic variation and reintroduction of *Cordylanthus maritimus* ssp. *maritimus* to Sweetwater Marsh, California (Helenurm and Parsons), 236

Restoring native perennial grasses to rural roadsides in the Sacramento Valley of California: establishment and evaluation (Bugg et al), 214

The role of GIS in selecting sites for riparian restoration based on hydrology and land use (Russell et al), 56

# Catchment water; see Water

#### Commentary

Liming to restore acidified lakes and streams: a typical approach to restoring damaged ecosystems? (Schindler), 1

# Community restoration ecology

Ecological theory and community restoration ecology (Palmer et al), 291

# Cordylanthus maritimus

Genetic variation and reintroduction of *Cordylanthus maritimus* ssp. *maritimus* to Sweetwater Marsh, California (Helenurm and Parsons), 236

# Correction

Vital landscape attributes: missing tools for restoration ecology (Aronson and Le Floc'h) (1996;4: 375), 190

# Crevasses, artificial

Constructed crevasses and land gain in the Mississippi River delta (Boyer et al), 85

# Data management

Quantitatively evaluating restoration experiments: research design, statistical analysis, and data management considerations (Michener), 324

# Deserts

Reestablishment of a rodent community in restored desert scrub (Patten), 156

Response of endangered desert fish populations to a constructed refuge (Winemiller and Anderson), 204

#### **Ecosystem perspective**

Restoration ecology and the ecosystem perspective (Ehrenfeld and Toth), 307

#### **Editorials**

Editorial (Allen and Niering), 1 Human-dominated ecosystems and the role of restoration ecology (Niering), 273

# **Endangered species**

Response of endangered desert fish populations to a constructed refuge (Winemiller and Anderson), 204

# England

Role of soils in determining sites for lowland heathland reconstruction in England (Clarke), 256

# **Erosion**

Stabilization and erosion control value of oyster cultch for intertidal marsh (Meyer et al), 93

# Eucalyptus camaldulensis

Restoration of catchment water balance: response of clonal river red gum (*Eucalyptus camaldulensis*) to waterlogging (Akilan et al), 101

# Eucalyptus salmonophloia

Woodland restoration in the western Australian wheatbelt: a conceptual framework using a state and transition model (Yates and Hobbs), 28

# Exotic grass; see Grasses

# Exxon Valdez oil spill

The Exxon Valdez oil spill: habitat protection as a restoration strategy (Weiner et al), 44

#### Fish

Prioritizing watersheds in Oregon for salmon restoration (Nehlsen),

Response of endangered desert fish populations to a constructed refuge (Winemiller and Anderson), 204

# Flooding

Vulnerability of riparian vegetation to catastrophic flooding: implications for riparian restoration (Hawkins et al), 75

# Flora; see Plants

#### Forests

Biomass and nutrient accumulation during natural afforestation of iron-smelting slag (Smith et al), 56

Effectiveness of road ripping in restoring infiltration capacity of forest roads (Luce), 265

Reforestation of bottomland hardwoods and the issue of woody species diversity (Allen), 125

Responses of understory species to gap formation and soil disturbance in *Lonicera maackii* thickets (Luken et al), 229

Terrestrial invertebrate community

structures as an indicator of the success of a tropical rainforest restoration project (Jansen), 115

### Genetics

Genetic variation and reintroduction of Cordylanthus maritimus ssp. maritimus to Sweetwater Marsh, California (Helenurm and Parsons), 236

# Geographic information system

The role of GIS in selecting sites for riparian restoration based on hydrology and land use (Russell et al), 56

#### Grasses

Exotic grass competition in suppressing native shrubland re-establishment (Eliason and Allen), 245

Restoring native perennial grasses to rural roadsides in the Sacramento Valley of California: establishment and evaluation (Bugg et al), 214

Sawgrass seedling responses to transplanting and nutrient additions (Miao et al), 162

# Grasslands

Native colonizing species and degraded land restoration in La Gran Sabana, Venezuela (Rosales et al), 147

Re-creating semi-natural communities: vacuum harvesting and hand collection of seed on calcereous grassland (Stevenson et al), 66

Role of legumes in release of successionally arrested grasslands in the central hills of Sri Lanka (Ashton et al), 36

# Habitat protection

The Exxon Valdez oil spill: habitat protection as a restoration strategy (Weiner et al), 44

# Heathlands

Role of soils in determining sites for lowland heathland reconstruction in England (Clarke), 256

# Herbicides

Soil ripping and herbicides enhance tree and shrub restoration on stripmines (Ashby), 169

# Human-dominated ecosystems

Human-dominated ecosystems and the role of restoration ecology (Niering), 273 (Editorial)

# Hydrology

The role of GIS in selecting sites for riparian restoration based on hydrology and land use (Russell et al), 56

# Idaho

Planning and implementing a reintroduction of wolves to Yellowstone National Park and central Idaho (Fritts et al), 7

#### Information

Approximating nature's variation: selecting and using reference information in restoration ecology (White and Walker), 338

#### Insects

Ants as indicators of restoration success: relationship with soil microbial biomass in the Australian seasonal tropics (Andersen and Sparling), 109

#### Invertebrates

The flora and invertebrate fauna of abandoned limestone quarries in Derbyshire, United Kingdom (Wheater and Cullen), 77

Terrestrial invertebrate community structures as an indicator of the success of a tropical rainforest restoration project (Jansen), 115

# Iron

Biomass and nutrient accumulation during natural afforestation of iron-smelting slag (Smith et al), 56

#### Lakes

Liming to restore acidified lakes and streams: a typical approach to restoring damaged ecosystems? (Schindler), 1 (Commentary)

# Land gain

Constructed crevasses and land gain in the Mississippi River delta (Boyer et al), 85

#### Landfills

Restoration of woody plants to capped landfills: root dynamics in an engineered soil (Handel et al), 178

# Landscape

A step toward a landscape approach in riparian restoration (Kentula), 2 (Preface)

# Landscape ecology

Linking restoration and landscape ecology (Bell et al), 318

### Legumes

Role of legumes in release of successionally arrested grasslands in the central hills of Sri Lanka (Ashton et al), 36

# Limestone

The flora and invertebrate fauna of abandoned limestone quarries in Derbyshire, United Kingdom (Wheater and Cullen), 77

Liming to refore acidified lakes and streams: a typical approach to restoring damaged ecosystems? (Schindler), 1 (Commentary)

### Lonicera maackii

Responses of understory species to gap formation and soil disturbance in *Lonicera maackii* thickets (Luken et al), 229

# Lowland heathlands; see Heathlands

#### Marshlands

Genetic variation and reintroduction of Cordylanthus maritimus ssp. maritimus to Sweetwater Marsh, California (Helenurm and Parsons), 236

Stabilization and erosion control value of oyster cultch for intertidal marsh (Meyer et al), 93

Using tidal salt marsh mesocosms to aid wetland restoration (Callaway et al), 135

# Microbes

Ants as indicators of restoration success: relationship with soil microbial biomass in the Australian seasonal tropics (Andersen and Sparling), 109

# Mining

Smoke enhanced seed germination for mine rehabilitation in the southwest of western Australia (Roche et al), 191

Soil ripping and herbicides enhance tree and shrub restoration on stripmines (Ashby), 169

# Mississippi River

Constructed crevasses and land gain in the Mississippi River delta (Boyer et al), 85

# Models

The scale of successional models and restoration objectives (Parker), 301

# National Center for Ecological Analysis and Synthesis

Special issues: papers from NCEAS Restoration Biology Workshop (Allen), 273

# **Nutrients**

Biomass and nutrient accumulation during natural afforestation of iron-smelting slag (Smith et al), 56 Sawgrass seedling responses to transplanting and nutrient additions (Miao et al), 162

# Oil spill

The Exxon Valdez oil spill: habitat protection as a restoration strategy (Weiner et al), 44

# Oregon

Prioritizing watersheds in Oregon for salmon restoration (Nehlsen),

#### Oyster cultch

Stabilization and erosion control value of oyster cultch for intertidal marsh (Meyer et al), 93

# Perennial grasses; see Grasses Plants

The flora and invertebrate fauna of abandoned limestone quarries in Derbyshire, United Kingdom (Wheater and Cullen), 77

Genetic variation and reintroduction of *Cordylanthus maritimus* ssp. *maritimus* to Sweetwater Marsh, California (Helenurm and Parsons), 236

Native colonizing species and degraded land restoration in La Gran Sabana, Venezuela (Rosales et al), 147

Responses of understory species to gap formation and soil disturbance in *Lonicera maackii* thickets (Luken et al), 229 Restoration of woody plants to capped landfills: root dynamics in an engineered soil (Handel et al), 178

# Population biology

Restoration biology: a population biology perspective (Montalvo et al), 277

#### Rainforests

Terrestrial invertebrate community structures as an indicator of the success of a tropical rainforest restoration project (Jansen), 115

# Reference information

Approximating nature's variation: selecting and using reference information in restoration ecology (White and Walker), 338

# Reforestation; see Forests

#### Research

Quantitatively evaluating restoration experiments: research design, statistical analysis, and data management considerations (Michener), 324

Restoration biology: a population biology perspective (Montalvo et al), 277

#### Restoration biology/ecology

Approximating nature's variation: selecting and using reference information in restoration ecology (White and Walker), 338

Developing the conceptual basis for restoration ecology (Allen et al), 275

Ecological theory and community restoration ecology (Palmer et al), 291

Human-dominated ecosystems and the role of restoration ecology (Niering) (Editorial), 273

Linking restoration and landscape ecology (Bell et al), 318

Quantitatively evaluating restoration experiments: research design, statistical analysis, and data management considerations (Michener), 324

Restoration biology: a population biology perspective (Montalvo et al). 277

Restoration ecology and the ecosys-

tem perspective (Ehrenfeld and Toth), 307

The scale of successional models and restoration objectives (Parker), 301

Special issues: papers from NCEAS Restoration Biology Workshop (Allen), 273

What practitioners need from restoration ecologists (Clewell and Rieger), 350

### Restoration practitioners

What practitioners need from restoration ecologists (Clewell and Rieger), 350

# Riparian wetlands

Applying a two-stage system to prioritize riparian restoration at the San Luis Rey River, San Diego County, California (Olson and Harris), 43

Classification and mapping of riparian systems using airborne multispectral videography (Neale), 103

A comparison of approaches to prioritizing sites for riparian restoration (Kentula), 69

Editorial (Allen and Niering), (Editorial), 1

Identifying sites for riparian wetland restoration: application of a model to the Upper Arkansas River basin (O'Neill et al), 85

Riparian restoration: current status and the reach to the future (Landers), 113

Riparian restoration in the western United States: overview and perspective (Goodwin et al), 4

The role of GIS in selecting sites for riparian restoration based on hydrology and land use (Russell et al), 56

Setting riparian/aquatic restoration objectives within a watershed context (Kershner), 15

A step toward a landscape approach in riparian restoration (Kentula), 2 (Preface)

Two-stage system for prioritizing riparian restoration at the stream reach and community scales (Harris and Olson), 34

Vulnerability of riparian vegetation to catastrophic flooding: implications for riparian restoration (Hawkins et al), 75

# River red gum

Restoration of catchment water balance: response of clonal river red gum (*Eucalyptus camaldulensis*) to waterlogging (Akilan et al), 101

#### Rivers

Constructed crevasses and land gain in the Mississippi River delta (Boyer et al), 85

Identifying sites for riparian wetland restoration: application of a model to the Upper Arkansas River basin (O'Neill et al), 85

# Road ripping

Effectiveness of road ripping in restoring infiltration capacity of forest roads (Luce), 265

#### Roadsides

Restoring native perennial grasses to rural roadsides in the Sacramento Valley of California: establishment and evaluation (Bugg et al), 214

# **Rocky Mountains**

Planning and implementing a reintroduction of wolves to Yellowstone National Park and central Idaho (Fritts et al), 7

## **Rodents**

Reestablishment of a rodent community in restored desert scrub (Patten), 156

# Salmon

Prioritizing watersheds in Oregon for salmon restoration (Nehlsen), 25

# Salmon gum

Woodland restoration in the western Australian wheatbelt: a conceptual framework using a state and transition model (Yates and Hobbs), 28

# Salt

Using tidal salt marsh mesocosms to aid wetland restoration (Callaway et al), 135

# San Luis Rey River

Applying a two-stage system to prioritize riparian restoration at the San Luis Rey River, San Diego County, California (Olson and Harris), 43 A comparison of approaches to prioritizing sites for riparian restoration (Kentula), 69

The role of GIS in selecting sites for riparian restoration based on hydrology and land use (Russell et al), 56

# Sawgrass

Sawgrass seedling responses to transplanting and nutrient additions (Miao et al), 162

#### Seed

Re-creating semi-natural communities: vacuum harvesting and hand collection of seed on calcereous grassland (Stevenson et al), 66

Restoring native perennial grasses to rural roadsides in the Sacramento Valley of California: establishment and evaluation (Bugg et al), 214

Sawgrass seedling responses to transplanting and nutrient additions (Miao et al), 162

Smoke enhanced seed germination for mine rehabilitation in the southwest of western Australia (Roche et al), 191

# Shrubs

Exotic grass competition in suppressing native shrubland re-establishment (Eliason and Allen), 245

Soil ripping and herbicides enhance tree and shrub restoration on stripmines (Ashby), 169

# Slag

Biomass and nutrient accumulation during natural afforestation of iron-smelting slag (Smith et al), 56

#### Smoke

Smoke enhanced seed germination for mine rehabilitation in the southwest of western Australia (Roche et al), 191

# Soil

Ants as indicators of restoration success: relationship with soil microbial biomass in the Australian seasonal tropics (Andersen and Sparling), 109

Responses of understory species to gap formation and soil disturbance in *Lonicera maackii* thickets (Luken et al), 229 Restoration of woody plants to capped landfills: root dynamics in an engineered soil (Handel et al), 178

Role of soils in determining sites for lowland heathland reconstruction in England (Clarke), 256

Soil ripping and herbicides enhance tree and shrub restoration on stripmines (Ashby), 169

# Sri Lanka

Role of legumes in release of successionally arrested grasslands in the central hills of Sri Lanka (Ashton et al), 36

# **Statistics**

Quantitatively evaluating restoration experiments: research design, statistical analysis, and data management considerations (Michener), 324

# Streams

Liming to restore acidified lakes and streams: a typical approach to restoring damaged ecosystems? (Schindler), 1 (Commentary)

Two-stage system for prioritizing riparian restoration at the stream reach and community scales (Harris and Olson), 34

# Stripmines; see Mining Successional models

The scale of successional models and restoration objectives (Parker), 301

# Tidal wetlands; see Wetlands Trees

Reforestation of bottomland hardwoods and the issue of woody species diversity (Allen), 125

Restoration of catchment water balance: response of clonal river red gum (*Eucalyptus camaldulensis*) to waterlogging (Akilan et al), 101

Soil ripping and herbicides enhance tree and shrub restoration on stripmines (Ashby), 169

Woodland restoration in the western Australian wheatbelt: a conceptual framework using a state and transition model (Yates and Hobbs), 28

# **Tropics**

Ants as indicators of restoration success: relationship with soil mi-

crobial biomass in the Australian seasonal tropics (Andersen and Sparling), 109

Terrestrial invertebrate community structures as an indicator of the success of a tropical rainforest restoration project (Jansen), 115

# Understory; see Forests United Kingdom

The flora and invertebrate fauna of abandoned limestone quarries in Derbyshire, United Kingdom (Wheater and Cullen), 77

# Upper Arkansas River

Identifying sites for riparian wetland restoration: application of a model to the Upper Arkansas River basin (O'Neill et al), 85

# Vacuum harvesting of seed

Re-creating semi-natural communities: vacuum harvesting and hand collection of seed on calcereous grassland (Stevenson et al), 66

### Venezuela

Native colonizing species and degraded land restoration in La Gran Sabana, Venezuela (Rosales et al), 147

#### Video

Classification and mapping of riparian systems using airborne multispectral videography (Neale), 103

#### Water

Applying a two-stage system to prioritize riparian restoration at the San Luis Rey River, San Diego County, California (Olson and Harris), 43

Classification and mapping of riparian systems using airborne multispectral videography (Neale), 103

A comparison of approaches to prioritizing sites for riparian restoration (Kentula), 69

Constructed crevasses and land gain in the Mississippi River delta (Boyer et al), 85

Editorial (Allen and Niering), 1 (Editorial)

Effectiveness of road ripping in restoring infiltration capacity of forest roads (Luce), 265

Identifying sites for riparian wetland restoration: application of a model to the Upper Arkansas River basin (O'Neill et al), 85

Liming to restore acidified lakes and streams: a typical approach to restoring damaged ecosystems? (Schindler), 1 (Commentary)

Prioritizing watersheds in Oregon for salmon restoration (Nehlsen), 25

Restoration of catchment water balance: response of clonal river red gum (*Eucalyptus camaldulensis*) to waterlogging (Akilan et al), 101

Riparian restoration: current status and the reach to the future (Landers), 113

Riparian restoration in the western United States: overview and perspective (Goodwin et al), 4

The role of GIS in selecting sites for riparian restoration based on hydrology and land use (Russell et al), 56

Setting riparian/aquatic restoration objectives within a watershed context (Kershner), 15

A step toward a landscape approach in riparian restoration (Kentula), 2 (Preface)

Two-stage system for prioritizing riparian restoration at the stream reach and community scales (Harris and Olson), 34

Vulnerability of riparian vegetation to catastrophic flooding: implications for riparian restoration (Hawkins et al), 75

#### Watersheds

Prioritizing watersheds in Oregon for salmon restoration (Nehlsen), 25

Setting riparian/aquatic restoration objectives within a watershed context (Kershner), 15

# Wetlands

Applying a two-stage system to prioritize riparian restoration at the San Luis Rey River, San Diego County, California (Olson and Harris), 43

- Classification and mapping of riparian systems using airborne multispectral videography (Neale), 103
- A comparison of approaches to prioritizing sites for riparian restoration (Kentula), 69
- Editorial (Allen and Niering), (Editorial), 1
- Identifying sites for riparian wetland restoration: application of a model to the Upper Arkansas River basin (O'Neill et al), 85
- Riparian restoration: current status and the reach to the future (Landers), 113
- Riparian restoration in the western United States: overview and perspective (Goodwin et al), 4
- The role of GIS in selecting sites for riparian restoration based on hydrology and land use (Russell et al), 56

- Setting riparian/aquatic restoration objectives within a watershed context (Kershner), 15
- A step toward a landscape approach in riparian restoration (Kentula), 2 (Preface)
- Two-stage system for prioritizing riparian restoration at the stream reach and community scales (Harris and Olson), 34
- Using tidal salt marsh mesocosms to aid wetland restoration (Callaway et al), 135
- Vulnerability of riparian vegetation to catastrophic flooding: implications for riparian restoration (Hawkins et al), 75

#### Wolves

Planning and implementing a reintroduction of wolves to Yellowstone National Park and central Idaho (Fritts et al), 7

#### Woodlands

- Restoration of woody plants to capped landfills: root dynamics in an engineered soil (Handel et al), 178
- Woodland restoration in the western Australian wheatbelt: a conceptual framework using a state and transition model (Yates and Hobbs), 28

# Workshop

Special issues: papers from NCEAS Restoration Biology Workshop (Allen), 273

# Yellowstone National Park

Planning and implementing a reintroduction of wolves to Yellowstone National Park and central Idaho (Fritts et al), 7